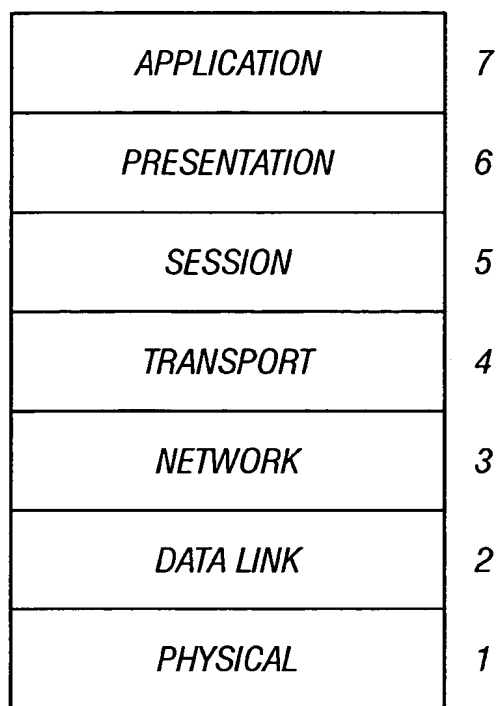


FIG. 1

2/7



**FIG. 2**

3/7

VERSION 310	IHL 311	TYPE-OF-SERVICE 312	TOTAL LENGTH 313
IDENTIFICATION 320		FLAGS 321	FRAGMENT OFFSET 322
TIME-TO-LIVE 330		PROTOCOL 331	HEADER CHECKSUM 332
	SOURCE ADDRESS 340	DESTINATION ADDRESS 350	OPTIONS + PADDING 360
			DATA 370

FIG. 3

4/7

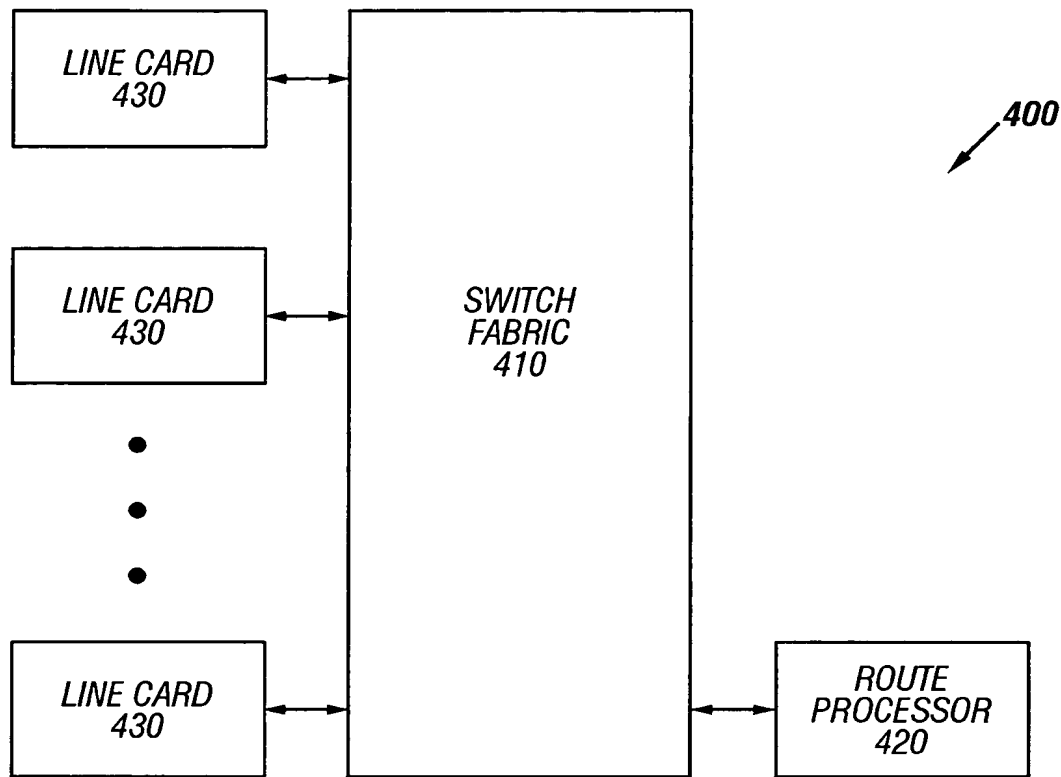


FIG. 4

5/7

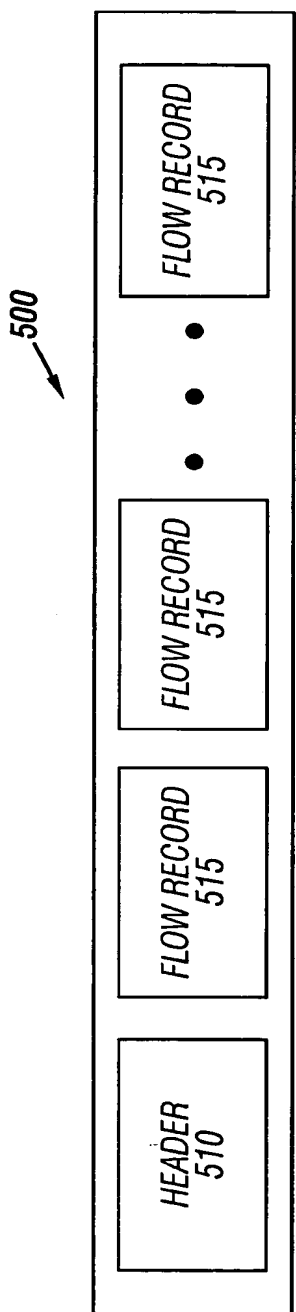


FIG. 5A

Table illustrating the fields of a sampled network data structure. The table has six rows, each representing a field and its value. The fields are: VERSION (521), COUNT (522), SYSTEM UP TIME (523), UNIX SECONDS (524), UNIX NSECONDS (525), and FLOW SEQUENCE (526). An arrow labeled 510 points to the first row.

VERSION 521	COUNT 522
SYSTEM UP TIME 523	
UNIX SECONDS 524	
UNIX NSECONDS 525	
FLOW SEQUENCE 526	
ENGINE TYPE 527	ENGINE ID 528
	PAD 529

FIG. 5B

6/7

<b>SOURCE IP ADDRESS</b> 531					
<b>DESTINATION IP ADDRESS</b> 532					
<b>NEXT HOP</b> 533					
<b>INPUT</b> 534			<b>OUTPUT</b> 535		
<b>NUMBER OF PACKETS</b> 536					
<b>NUMBER OF LAYER 3 BYTES</b> 537					
<b>FIRST</b> 538					
<b>LAST</b> 539					
<b>SOURCE PORT</b> 540			<b>DEST. PORT</b> 541		
<b>PAD</b> 542	<b>TCP FLAGS</b> 543	<b>PROTOCOL</b> 544	<b>TOS</b> 545		
<b>SOURCE AS</b> 546			<b>DEST. AS</b> 547		
<b>SOURCE MASK</b> 548	<b>DEST. MASK</b> 549				

515

FIG. 5C

<b>SAMPLING MODE</b> 610	<b>SAMPLING INTERVAL</b> 615
-----------------------------	---------------------------------

FIG. 6

7/7

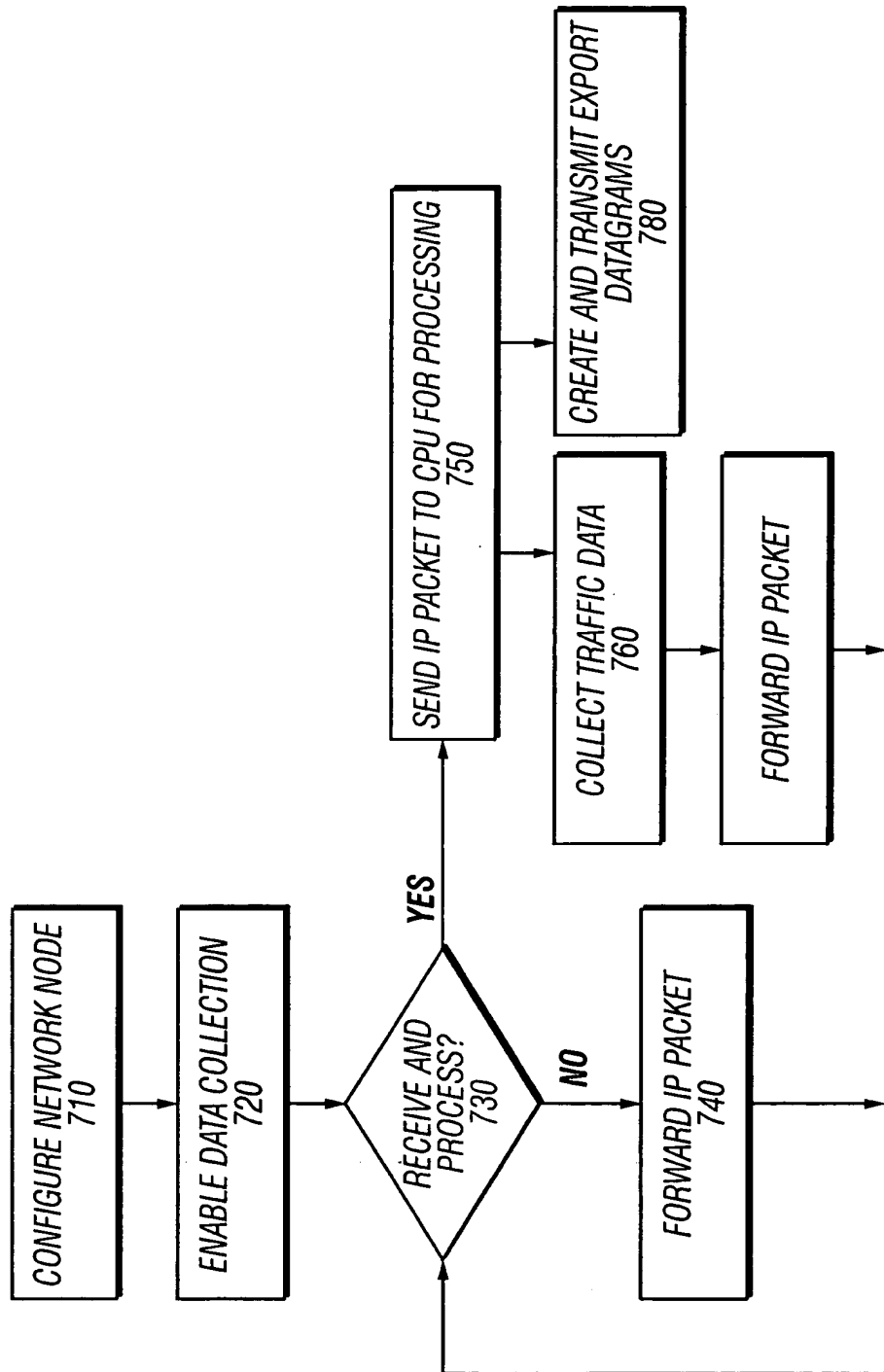


FIG. 7